

PATENT APPLICATION

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 Applicants: Stephen Ma, et al.
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Group: 26612665

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U.S. PATENT DOCUMENTS

| Exam <u>Init</u> | Ref | Document Number | Issue Date | Name | Class | Sub- Class |
|---------------------|-----|--------------------|---------------|------|-------|---------------|
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FOREIGN PATENT DOCUMENTS

| Document Number | Publication Date | Country | Name |
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OTHER DOCUMENTS

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| DH | | Galileo Technology; <u>System Controllers and PCI Interfaces</u> printed on April 17, 2000 from website located at www.galileot.com/tbriefs/64120tb.htm ; pp. 1-2 |
| DH | | MMC Networks; <u>EPIF-200 Packet Processor Product Overview</u> and product description printed on January 17, 2000 from website located at www.mmcnet.com/Solutions/epif200.asp ; pp. 1-5 |
| DH | | MMC Networks; <u>XPIF-300 Packet Processor Product Overview</u> and product description printed on January 17, 2000 from website located at www.mmcnet.com/Solutions/xpif300.asp ; pp. 1-5 |
| DH | | MMC Networks; <u>AnyFlow 5500 Product Overview</u> and product description printed on January 17, 2000 from website located at www.mmcnet.com/Solutions/anyflow5500.asp ; pp. 1-6 |
| DH | | MMC Networks; <u>AnyFlow 5400 Product Overview</u> ; pp. 1-3 |
| DH | | MMC Networks; <u>GPIF-207 Packet Processor Product Overview</u> and product description printed on January 17, 2000 from website located at www.mmcnet.com/Solutions/gpif207.asp ; pp. 1-4 |

Examiner: DUC HODate Considered: 5-12-04